

What is claimed is:

1. A system for executing communications between a slave unit in an intranet protected by a firewall and another slave unit located outside the firewall through the Internet, the  
5 system comprises:

an agency communication section equipped to the intranet for executing encryption or decryption by agency for a slave unit having no mechanism for encryption in the intranet.

2. The communication system according to claim 1, wherein  
10 said agency communication section executes the communications without encryption, when an access is made from a slave unit which is located outside the firewall and is not adapted to encryption.

3. The communication system according to claim 1, wherein  
15 said agency communication section executes communications without encryption or inhibits communications, when an access is made from a slave unit inside the firewall to a terminal which is located outside the firewall and is not adapted to encryption.

20 4. The communication system according to claim 2, wherein  
said agency communication section executes communications without encryption or inhibits communications, when an access is made from a slave unit inside the firewall to a terminal which is located outside the firewall and is not  
25 adapted to encryption.

5. The communication system according to claim 1, wherein  
said agency communication section has a virtual slave unit

having the function of the slave unit and a function of converting voice and data formats to go beyond the firewall, and said virtual slave unit executes communications by agency.

6. The communication system according to claim 2, wherein  
5       said agency communication section has a virtual slave unit having the function of the slave unit and a function of converting voice and data formats to go beyond the firewall, and said virtual slave unit executes communications by agency.

7. The communication system according to claim 3, wherein  
10      said agency communication section has a virtual slave unit having the function of the slave unit and a function of converting voice and data formats to go beyond the firewall, and said virtual slave unit executes communications by agency.

8. The communication system according to claim 1, wherein  
15      said agency communication section analyzes the encrypted data to judge whether the encrypted data indicates a Web access or encrypted private branch IP telephone communication, and executes the communications to a Web server or a slave unit in the intranet on the basis of the judgment result.

20      9. The communication system according to claim 2, wherein  
          said agency communication section analyzes the encrypted data to judge whether the encrypted data indicates a Web access or encrypted private branch IP telephone communication, and executes the communications to a Web server or a slave unit in  
25    the intranet on the basis of the judgment result.

10. The communication system according to claim 3,  
wherein

said agency communication section analyzes the encrypted data to judge whether the encrypted data indicates a Web access or encrypted private branch IP telephone communication, and executes the communications to a Web server or a slave unit in 5 the intranet on the basis of the judgment result.

11. The communication system according to claim 1, wherein

the communications between a slave unit inside the intranet and a slave unit on the Internet are executed through an HTTP 10 port of the firewall.

12. The communication system according to claim 2, wherein

the communications between a slave unit inside the intranet and a slave unit on the Internet are executed through an HTTP 15 port of the firewall.

13. The communication system according to claim 3, wherein

the communications between a slave unit inside the intranet and a slave unit on the Internet are executed through an HTTP 20 port of the firewall.

14. The communication system according to claim 1, wherein

a slave unit having a mechanism for encryption is used, and said slave unit has means for judging whether said slave 25 unit is located inside or outside the firewall, said slave unit executing encryption if it is judged by said means that said slave unit is located outside the firewall or stopping the

encryption function if it is judged by said means that said slave unit is located inside the firewall.

15. The communication system according to claim 2, wherein

5 a slave unit having a mechanism for encryption is used, and said slave unit has means for judging whether said slave unit is located inside or outside the firewall, said slave unit executing encryption if it is judged by said means that said slave unit is located outside the firewall or stopping the  
10 encryption function if it is judged by said means that said slave unit is located inside the firewall.

16. The communication system according to claim 3, wherein

a slave unit having a mechanism for encryption is used,  
15 and said slave unit has means for judging whether said slave unit is located inside or outside the firewall, said slave unit executing encryption if it is judged by said means that said slave unit is located outside the firewall or stopping the encryption function if it is judged by said means that said slave  
20 unit is located inside the firewall.